=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Wednesday

PALM INTRANET

Date: 6/21/2006 Time: 13:31:47

Inventor Information for 10/769153

Inventor Name	City	State/Co	ountry
EDWARDS, STUART D.	PORTOLA VALLEY	CALIFO	PRNIA
Appln Info Contents Per	fiton Info Atty/Agent Info	Continuity Data	Foreign Data
Search Another: Applicatio	n# Search o	or Patent#	, Seardi
PCT /	/ Search or P	G PUBS #	Search
Attorney Do	cket #	Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US-20020613 US **ACTIVELY COOLED** 606/41 607/105; EDWARDS, 20020072738 **PGPUB ELECTRODE ASSEMBLIES** 607/113; STUART et FOR FORMING LESIONS TO 607/133 A1 al. TREAT DYSFUNCTION IN SPHINCTERS AND ADJOINING TISSUE REGIONS 20020606 606/34 US-Graphical user interface for Edwards, US association with an electrode 20020068932 **PGPUB** Stuart et al. structure deployed in contact with A1 a tissue region SYSTEMS AND METHODS 606/41 US-20020131 EDWARDS, US FOR FORMING COMPOSITE STUART et 20020013581 **PGPUB** A1 LESIONS TO TREAT al. DYSFUNCTION IN SPHINCTERS AND ADJOINING TISSUE REGIONS 20021015 US 6464697 USPAT Stomach and adjoining tissue 606/41 607/101 Edwards; regions in the esophagus Stuart et al. **B**1 US 6440128 USPAT 20020827 Actively cooled electrode 606/41 607/101; Edwards: Stuart et al. assemblies for forming lesions to 607/105 B1treat dysfunction in sphincters and adjoining tissue regions **USPAT** 20020319 Graphical user interface for 606/34 128/922; Edwards; US 6358245 **B**1 association with an electrode 606/42 Stuart et al. structure deployed in contact with a tissue region Control systems for multiple Edwards; US 6355031 **USPAT** 20020312 606/31 606/102; Stuart et al. electrode arrays to create lesions 606/41; B1in tissue regions at or near a 606/42 sphincter Vacuum-assisted systems and 606/41 Edwards; US 6325798 USPAT 20011204 607/101 Stuart et al. methods for treating sphincters B1 and adjoining tissue regions Systems and methods for Utely; David US 6277116 USPAT 20010821 606/42 606/41; shrinking collagen in the dermis et al. B1606/50; 607/102; 607/109 Integrated tissue heating and Edwards; US 6273886 USPAT 20010814 606/34 606/41; Stuart et al. B1 cooling apparatus 607/101; 607/105 Expandable electrode assemblies US 6258087 **USPAT** 20010710 606/41 600/374; Edwards; for forming lesions to treat Stuart et al. 607/101; **B**1 dysfunction in sphincters and 607/133 adjoining tissue regions